Damler, Lucas

Z1761739

CSCI466, Sec 04

TA: Yaswanth Reddy Vayalpati

Due: 13 APR 2018

**Part I**

1.)

**\T Assgn9out.txt**

**use z1761739;**

**create table movie(**

**pk int auto\_increment primary key,**

**name char(15));**

**start transaction;**

**insert into movie (name) values('Das Boot');**

**insert into movie (name) values('The Godfather');**

**insert into movie (name) values('Jaws');**

**insert into movie (name) values('The Black Stallion');**

**\T Assgn7out.txt**

**use z1761739;**

**select \* from movie;**

2.) An empty set is returned because the transaction was not committed

3.)

**insert into movie (name) values('Shrek');**

**insert into movie (name) values('StarTrek');**

4.)

**commit;**

**select \* from movie;**

**\t**

**exit;**

**select \* from movie;**

**\t**

**exit;**

5.) The table is displayed as it was created because the changes were committed

**Part II**

1.)

**\T Assgn9out.txt**

**use z1761739;**

**start transaction;**

**delete from movie where pk = 3;**

**select \* from movie;**

2.) **Update movie set name = 'Iron Man' where pk = 2;**

3.) **Update movie set name = 'Con Air' where pk = 4;**

4.)

**insert into movie (name) values('Grease');**

**select \* from movie;**

5.) Any modified, added, or deleted rows are undone if they were made during the transaction

**rollback;**

**select \* from movie;**

**Part III**

In out files

No issue or deadlock was found